Inventor Name: Yan et al. Appl. No. 10/771,626 Docket No.: NU-625XX

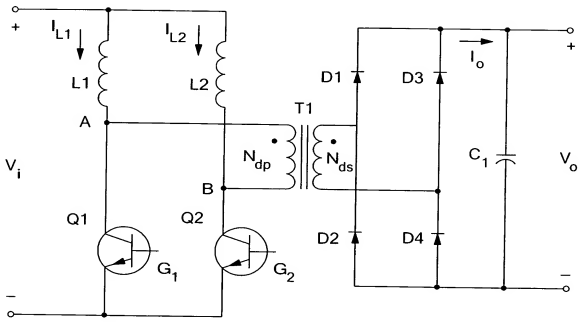


FIG. 1 **PRIOR ART**

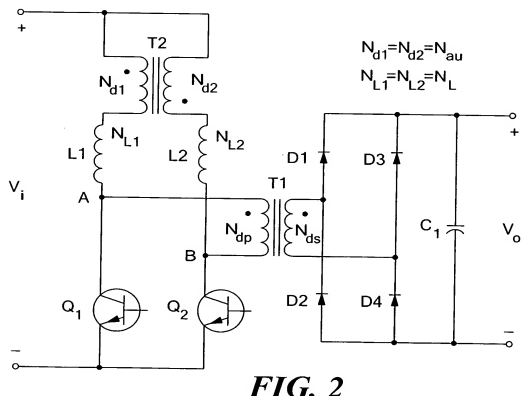


FIG. 2 PRIOR ART

Inventor Name: Yan et al. Appl. No. 10/771,626 Docket No.: NU-625XX

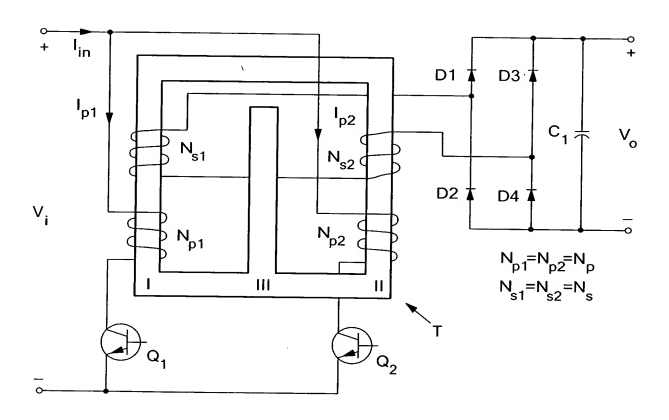


FIG. 3

Title: INTEGRATED MAGNETIC ISOLATED
TWO-INDUCTOR BOOST CONVERTER
Inventor Name: Yan et al.
Appl. No. 10/771,626

Docket No.: NU-625XX

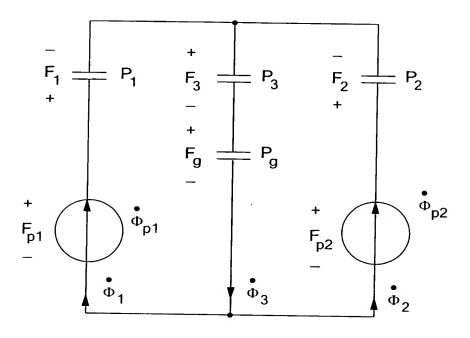


FIG. 4a

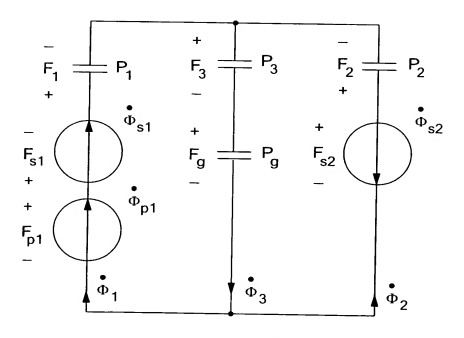


FIG. 4b

Inventor Name: Yan et al. Appl. No. 10/771,626 Docket No.: NU-625XX

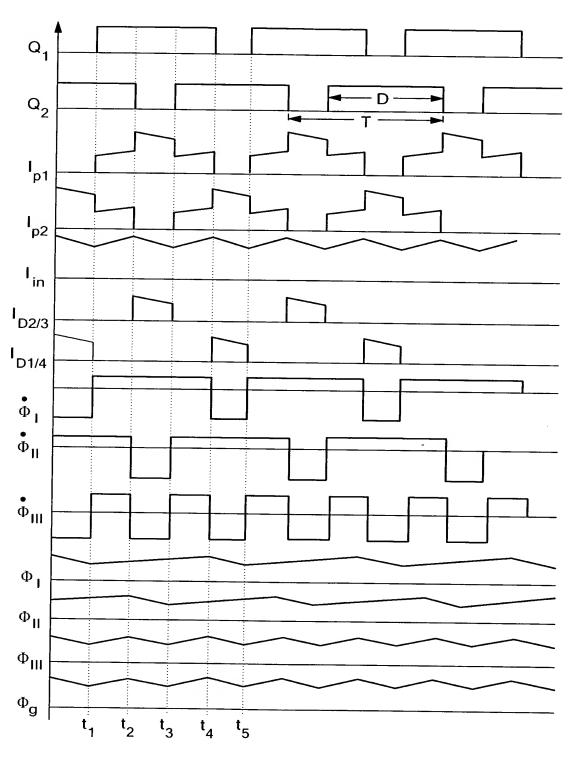
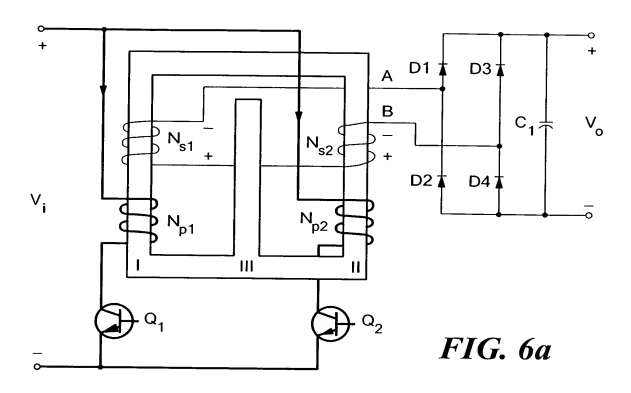
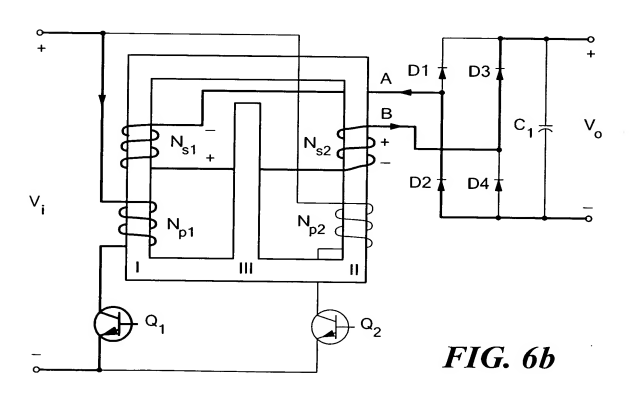


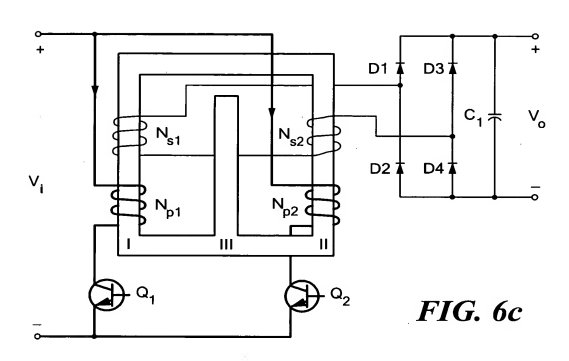
FIG. 5

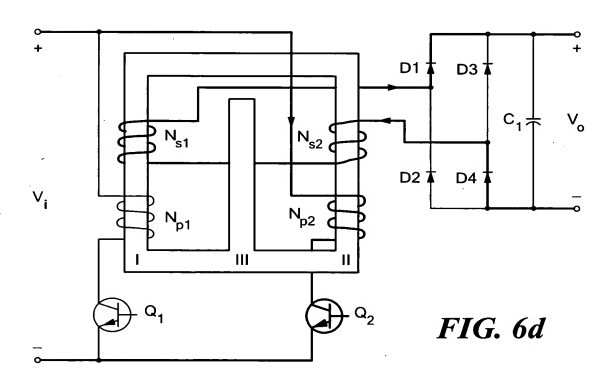
5/18





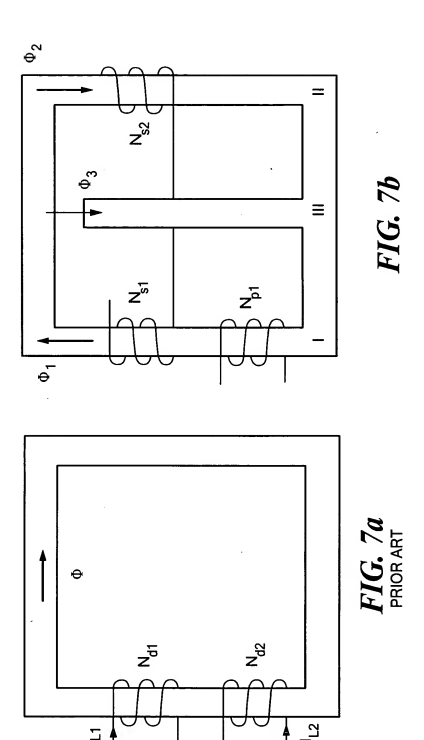
6/18

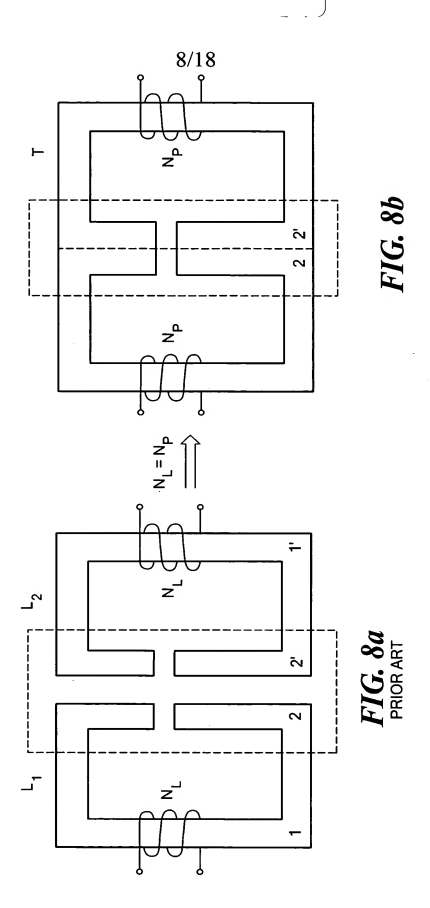


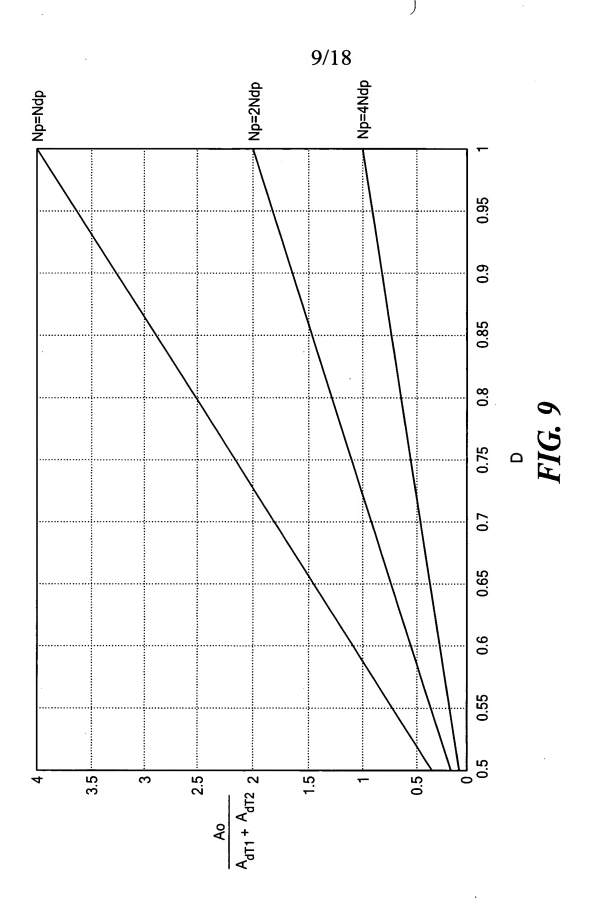


Title: INTEGRATED MAGNETIC ISOLATED
TWO-INDUCTOR BOOST CONVERTER
Inventor Name: Yan et al.
Appl. No. 10/771,626
Docket No.: NU-625XX

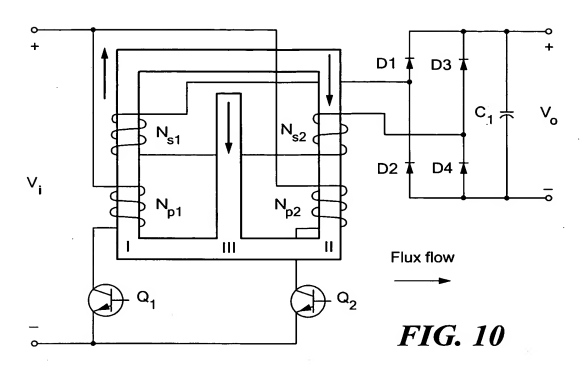
7/18

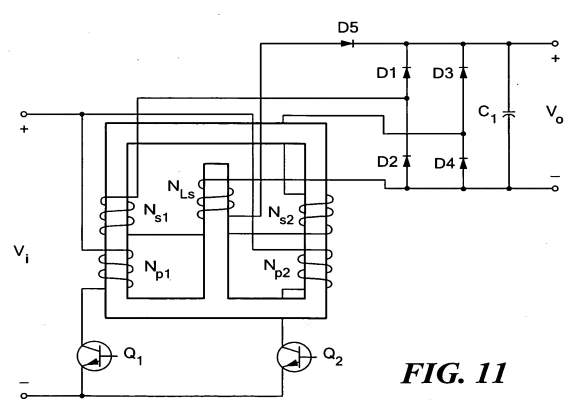






10/18





11/18

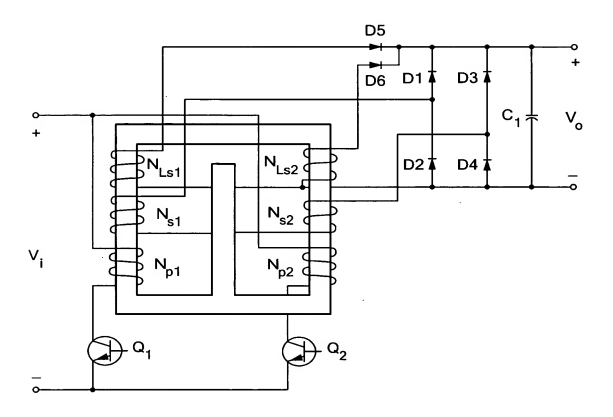


FIG. 12

12/18

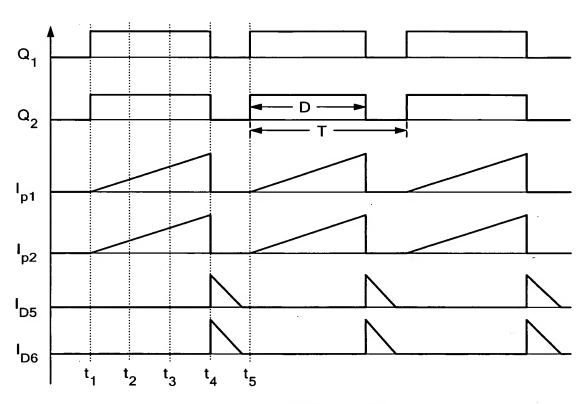
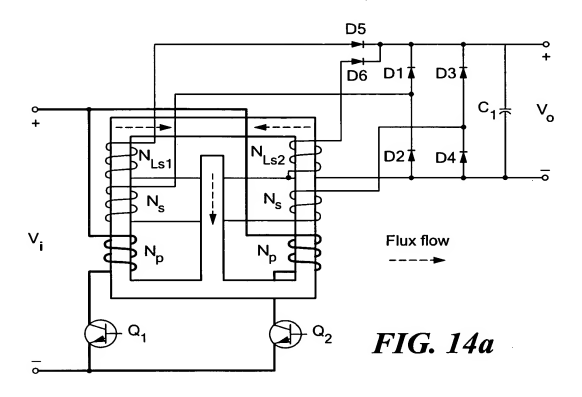
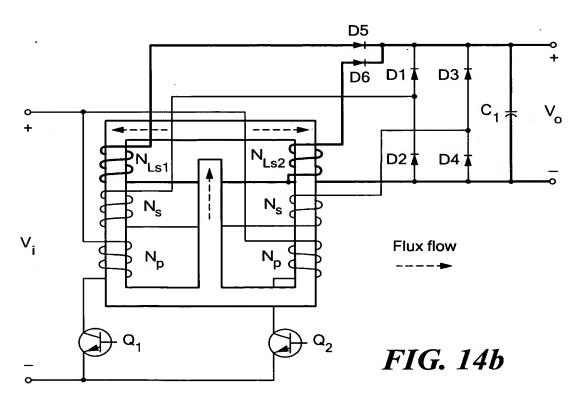


FIG. 13

13/18





14/18

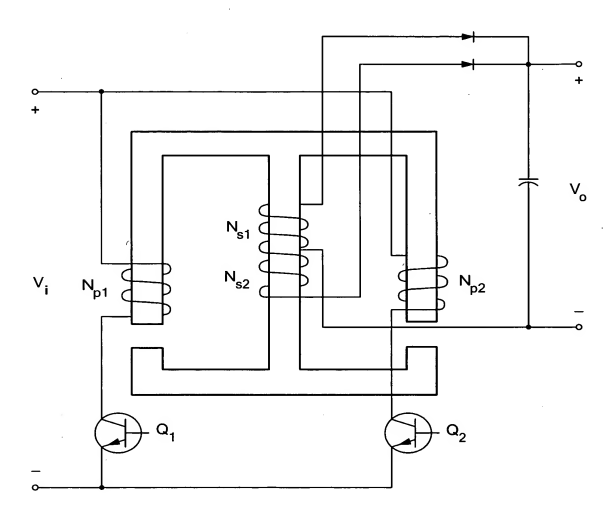
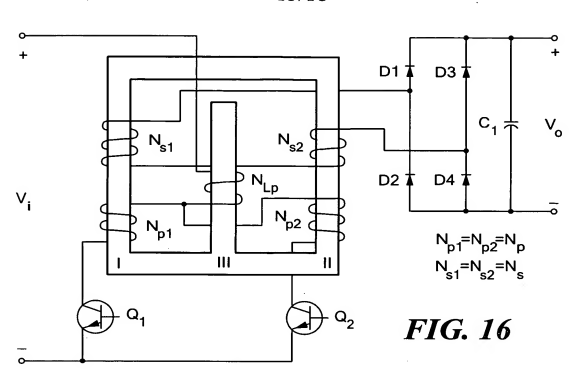
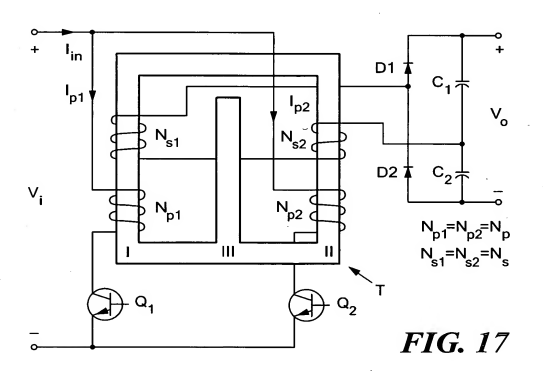


FIG. 15

Title: INTEGRATED MAGNETIC ISOLATED
TWO-INDUCTOR BOOST CONVERTER
Inventor Name: Yan et al.
Appl. No. 10/771,626

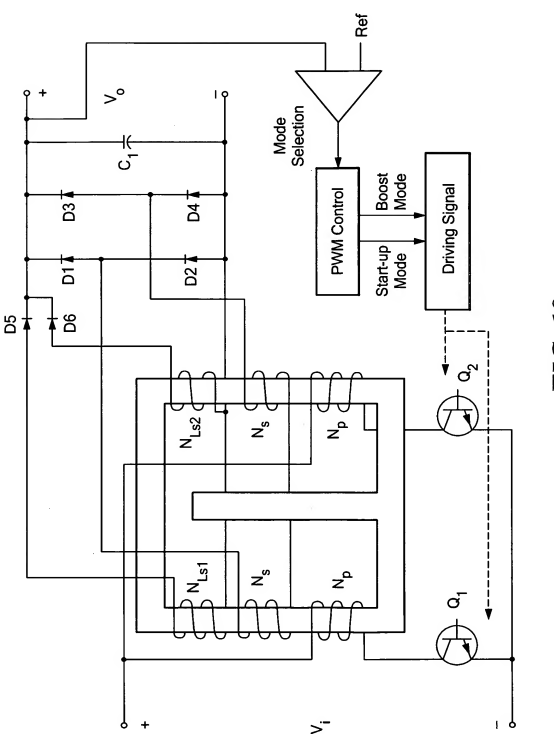
Docket No.: NU-625XX





Title: INTEGRATED MAGNETIC ISOLATED
TWO-INDUCTOR BOOST CONVERTER
Inventor Name: Yan et al.
Appl. No. 10/771,626
Docket No.: NU-625XX

16/18



Inventor Name: Yan et al. Appl. No. 10/771,626
Docket No.: NU-625XX

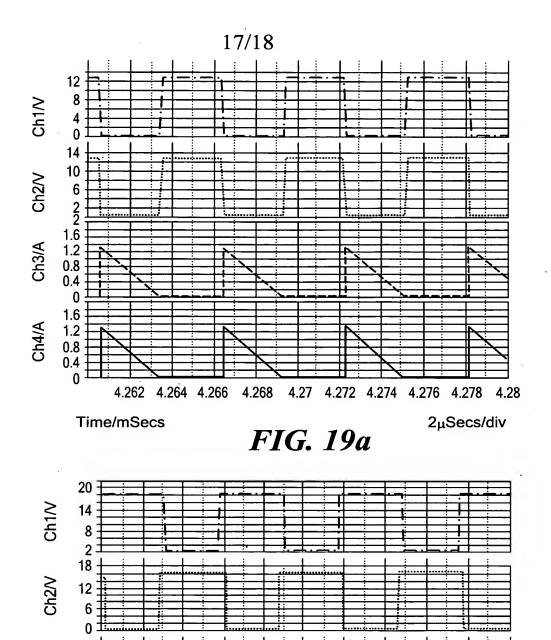
8

4

0

2

Ch4/A



85.512 85.514 85.516 85.518 85.52 85.522 85.524 85.526 85.528 85.53 Time/mSecs 2μ Secs/div

FIG. 19b

18/18

